## PubMed

## Search: kosai k and adenovirus

U.S. No.Ameral cabinary of Medicana Cleritions Southerstee At Fouriers.

Filter your results: All (32) Manage Filters

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 32

Efficacy of autologous fat injection laryngoplasty with an adenoviral vector expressing hepatocyte growth factor in a canine model, Umeno H, Chitose S, Murofushi Y, Kosai K, Sato K, Kawahara A. Nakashima T. J Laryngol Otol Suppl. 2009 May;(31):24-9.

PARD, 15647993 (PupMayd - indexed for MEDLE)ET

2 Postinfarction gene therapy with adenoviral vector expressing decorin mitigales cardiac remodeling and dysfunction.

Li L, Okada H, Takemura G, Kosai K, Kanamori H, Esaki M, Takahashi T, Goto K, Tsujimoto A, Maruyama R, Kawamura I, Kawaguchi T, Takeyama T, Fujiwara T, Fujiwara H, Minatoguchi S,

Am J Physiol Heart Circ Physiol. 2009 Cct;297(4):H1504-13. Epub 2009 Aug 14.

PARCH 19664189 (Poulated - Indexes for MEGLINE) Free Article

Efficacy of autologous fat injection laryngoplasty with an adenoviral vector expressing hepatocyte growth factor in a carrine model. Umeno H. Chitose S. Murofushi Y. Kosai K. Sato K. Kawahara A. Nakashima T. J Larvngol Otol, 2009 May:123 Suppl 31:24-9.

PARD, 19/16/200 (PubMy) - indexed for MEDLEYET

Combined therapy with cardioprotective cytokine administration and antiapoptotic gene transfer in postinfarction heart failure. Okada H, Takemura G, Kosai K, Tsujimoto A, Esaki M, Takahashi T, Nagano S, Kanamori H, Miyata S, Li Y, Ohno T, Maruyama R, Ogino A. Li L. Nakagawa M. Nagashima K. Fujiwara T. Fujiwara H. Minatoguchi S.

Am J Physiol Heart Circ Physiol. 2009 Mar;296(3):H616-26. Epub 2009 Jan 16. PARCE 19151252 (PubMed - Indexes for MEGLINE) Free Article

5 Application of an adenoviral vector encoding soluble transforming growth factor-beta type II receptor to the treatment of diabetic nephropathy in mice.

Kondo T, Takemura G, Kosai K, Ohno T, Takahashi T, Esaki M, Goto K, Maruyama R, Murata I, Minatoguchi S, Fujiwara T, Fujiwara H. Clin Exp Pharmacol Physiol, 2008 Nov:35(11):1288-93, Epub 2008 May 23, PARCE, 15505441 (PubMed - Indexed for MECLINE)

Treatment with an adenoviral vector encoding hepatocyte growth factor mitigates established cardiac dysfunction in doxorubicininduced cardiomyopathy.

Esaki M, Takemura G, Kosai K, Takahashi T, Miyata S, Li L, Goto K, Maruyama R, Okada H, Kanamori H, Ogino A, Ushikoshi H, Minatoguchi S. Fujiwara T. Fujiwara H.

Am J Physiol Heart Circ Physiol, 2008 Feb;294(2):H1048-57, Epub 2007 Dec 14.

PARC 16083897 (PubMed - Indexed for MEDUNE) Free Article

In vivo hepatocyte growth factor gene transfer reduces myocardial ischemia-reperfusion injury through its multiple actions. Chen XH, Minatoguchi S, Kosai K, Yuge K, Takahashi T, Arai M, Wang N, Misao Y, Lu C, Onogi H, Kobayashi H, Yasuda S, Ezaki M, Ushikoshi H. Takemura G. Fujiwara T. Fujiwara H. J Card Fall. 2007 Dec;13(10):874-83.

PMID: 18068622 [PubMed - mosted for MEDUNE]

identification and isolation of embryonic stem cell-derived target cells by adenoviral conditional targeting.

Takahashi T, Kawai T, Ushikoshi H, Nagano S, Oshika H, Inque M, Kunisada T, Takemura G, Fujiwara H, Kosai K, Mol Ther. 2006 Nov;14(5):673-83. Epub 2006 Aug 14.

PMICE 18905998 [PubMed - Indexed for MEDUINE]

Cell cycle-specific changes in hTERT promoter activity in normal and cancerous cells in adenoviral gene therapy, a promising implication of telementary-dependent targeted cancer game therapy,

Murofushi Y, Nagano S, Kamizono J, Takahashi T, Fujiwara H, Komiya S, Matsuishi T, Kosai K.

Int J Oncol: 2006 Sep;29(3):681-8.

PMIG: 1688SCBS (Pubbled - Indexed for MED); INE:

10 Genetic modification of hepatocytes towards hepatocyte transplantation and liver tissue engineering. Kuge H, Ohashi K, Yokoyama T, Kanehiro H, Hisanaga M, Koyama F, Bumgardner GL, Kosai K, Nakajima Y. Cell Transplant. 2006;15(1):1-12.

PMIG. 14 70030S (Pubbled - Indense for MEGLINE)

11. In vivo hepatic HB-EGF gene transduction inhibits Fas-induced liver injury and induces liver regeneration in mice: a comparative study to HGF.